KEENANS Sales & Lettings



Avenue Parade, Accrington, BB5 6QB

Auction Guide £70,000

2 2 1 1 1





Avenue Parade, Accrington, BB5 6QB Auction Guide £70,000



Gound Floor

Entrance

UPVC double glazed door to vestibule.

Vestibule

Tiled floor, coving, meter cupboard and door to hall.

Hall

Stairs to first floor and coving to ceiling.

Reception Room One

14'1 x 9'10 (4.29m x 3.00m)

UPVC double glazed bay window, coving and solid fuel fire with feature fireplace, wood surround tiled insert and hearth.

Dining Room

14'9 x 15'1 (4.50m x 4.60m)

Two UPVC double glazed windows, central heating radiator, multi fuel burner in recessed fireplace (supplying hot water with back up boiler), access to under stairs storage and wall lighting.

Kitchen

11'1 x 6'10 (3.38m x 2.08m)

Range of wall and base units, stainless steel sink and drainer, tiled splash back, plumbing for washing machine, access to boiler and door to rear.

First Floor

Landing

Doors to two bedrooms and bathroom.

Bedroom One

14'9 x 11'1 (4.50m x 3.38m)

UPVC double glazed window and central heating radiator.

Bedroom Two

13'1 x 6'6 (3.99m x 1.98m)

UPVC double glazed window, central heating radiator and over stairs storage.

Bathroom

UPVC double glazed window, three piece suite, low flush WC, pedestal wash basin, tiled splash back, panel bath with overhead shower.

External

Rear

Enclosed yard with access to garage.

Front

Enclosed courtyard.

Garage

16' x 9'6 (4.88m x 2.90m)

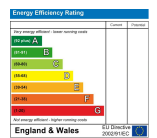
Up and over garage door, power and lighting, separate side entrance to yard.

Tel: 03300947930









These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.